

<p><b>Petworth Primary School</b></p> <p><b>Curriculum Map Rowan Class (Year 2) 2025-26</b></p>						
<b>National and Whole School Events</b>	Boys School Bombing Petworth Week Harvest	Parliament Week Christmas	Safer internet day Author Week	Author Week Book Day		Author Week Olympic Week Sports Day
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Main theme:	Where in the World?	Christmas Production	Fire, Fire, Fire!	Dragons	Destination Outer Space	A Land Down Under
<b>English</b>	Letter writing  Narrative – Familiar settings  Character description	Instruction writing – firework activity  Information text - London  Poetry - imagery	Diary writing - Pepys  Poetry- Shape poems	Descriptive writing – Dragons  Newspaper report – Dragon on the loose	Explanation- How to be an astronaut  Recount- Forest School writing  Trip recount	Information leaflet- Comparison continent  Narrative  Persuasion
<b>Grammar</b>	*Capitals/ Full stops *Adjectives *Coordinating Conjunctions *Questions *Nouns * Sentence types * 1 <sup>st</sup> /3 <sup>rd</sup> person * Simple past tense	*Commas to separate lists in sentences * noun phrases *Past continuous (progressive) tense * Exclamation sentences *Commands *Verbs	*Adding -ly *Apostrophes for possession and contraction *noun phrases *1 <sup>st</sup> , 3 <sup>rd</sup> person with subject/verb agreement * compound nouns	*Sentence types *Singular possessive apostrophes *Similes *Subordinating conjunctions *Speech	*Simple present tense *Prepositions *Commands *Suffixes *Prefixes  Consolidation	*Time conjunctions *Present continuous tense * Sentence types  Consolidation
<b>Maths</b>	Number  Place value  Addition and Subtraction	Addition / Subtraction  Shape	Money  Multiplication / Division	Measurement: length and height  Mass, capacity and temperature	Fractions  Time	Position and direction  Statistics

<b>Science</b>	<u>Living things and their habitats</u>  Understand living, dead, never been alive.  Habitats and survival  Plants and animals incl microhabitats  Food chains	<u>Animals including humans.</u>  Basic needs of animals and humans for survival.  Exercise, food types and hygiene.  Animals and humans have off-spring.		<u>Plants</u>  How do seeds and bulbs grow into plants?  What plants need to stay healthy.	<u>Materials</u>  Everyday materials and uses.  Changing shapes of solids.	
<b>RE</b>	The Church. A special place.	Incarnation – why does Christmas matter to Christians?	Gospel – What is the good news Jesus brings?	Salvation – why does Easter matter to Christians?	Celebrations – How does being Jewish make a difference to family and celebrations?	Judaism Customs – What are they? What do you learn from these customs?
<b>Geography</b>	Location of Petworth in England.  Compare to Brighton  Countries and capitals of UK  UK surrounding seas			Seasons and weather patterns  Round the world.  Hot and Cold locations around the world.  Equator and the Poles		A contrasting location: Australia
	Continents of the World      Oceans of the world      Compass points (ongoing learning)					
<b>History</b>	Petworth House  Petworth Past		Great Fire of London  Significant people: Samuel Pepys		Significant people:  Explorers - Neil Armstrong	
<b>Computing</b>	Computing systems and networks – IT around us	Digital photography	Algorithms	Pictograms	Making music	Programming quizzes

	What is IT? How is it used in the world around us?  Becoming familiar with a keyboard.		Creating and debugging programs	Collecting data and presenting		Designing algorithms and programs to trigger sequences of code
<b>PSHE</b>	What makes a good friend?  What is a family?  What makes me happy?	Being “online”  How we keep safe	Safe touch  Secrets – good or bad?  Surprises – good or bad?	What makes me special?  Feelings  Keeping safe	Health  Hygiene  Safety in the home	Fairness  Sensible or not sensible?  Including everyone  What is “sorry”?
<b>Art</b>	Paul Klee  Drawing and exploring a variety of media		Asya Kozina  Paper sculpture  ‘Hot’ colours/ ‘Cool’ colours		Alma Thomas  Colour wheel/mixing	Aboriginal Art
<b>DT</b>		Mechanisms sliders and leavers		Freestanding structures		Food- Vegetables and fruit
<b>Music</b>	Tony Chesnut  Carnival of Animals	Christmas production	Grandma Rap	Orawa  Trains	Swing along with Shostakovich  Charlie Chaplin	Tanczymy labada
<b>PE</b>	Multi skills games- Throwing, catching (large/small balls)  Dance	Circus skills  Gymnastics – travel, balance, shapes	Yoga  Dance	Multi skills games – Team games (bats)  Gymnastics – turning, rolling, jumping, co-ordination	Striking and fielding (Cricket/rounders)  Net + Wall	Athletics  Forest School